

## PROJECT 10073 RECORD CARD

1. DATE 3 Feb 64	2. LOCATION 64.50N 29.30W	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input checked="" type="checkbox"/> Other Satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local 04/0235Z GMT	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE military	
7. LENGTH OF OBSERVATION 5 minutes	8. NUMBER OF OBJECTS one	9. COURSE - - -
10. BRIEF SUMMARY OF SIGHTING Object white like star.	11. COMMENTS General description conforms with Satellite observation. Limited data. Initial observation report not received. Evaluated as a Satellite on limited data presented.	

340235Z 6033N 29.30W

Check Changes

AF IN : 2289 (4 Feb 64)

DEPARTMENT OF THE AIR FORCE  
G/STAFF MESSAGE BRANCH  
UNCLASSIFIED MESSAGE

1/4/64

Pg 1 of 2

ACTION : NIN-7,

INCOMING

INFO : XOP-1, XOPX-6, SAF-OS-3, DIA-25, DIA-CIIC-2 (45)

SMB B133

ZCZCHQE717ZCECA223

RR RUEAHQ

DE RUDIC 196 04/0900Z

ZNR

R 040900Z

FM COMBARFORLANT

TO RUCKHC/CINCLANTFLT

RUWGALB/CINCCONAD

RUWGALB/26TH NORAD REGION

RUEAHQ/HQ USAF

RUECW/KNO

RUEGUH/CONEASTSEAFRON

RUWGALD/SPADAT

INFO RUCKDT/COMASWFORLANT

BT

UNCLAS

LOCATING ONE UFO AMPLIFYING

A. MY 040302Z

1. A. ONE

B. POINT

C. STAR

D. WHITE

E. NONE

F. NONE

G. NONE

DEPARTMENT OF THE AIR FORCE  
STAFF MESSAGE BRANCH

PAGE 2 RUDIC 196 UNCLAS

AE IN: 2289 (4 Feb 64)  
I N C O M I N G

Pg 2 of 2

H. NONE

2. A. SPEED OF MOVEMENT IN RELATION TO STARS
- B. ON HORIZON 075 DEGREES TRUE
- C. 030 DEGREES ABOVE HORIZON 030 DEGREES TRUE
- D. STRAIGHT
- E. HORIZON
- F. ABOUT FIVE MINUTES

3. A. AIR VISUAL
- B. NONE
- C. 0235Z POSIT 64-50N 29-30W ALT. 9500 FT. HEADING 021 DEGREES  
TRUE SPEED 213 KTS
- D. NIGHT
- E. CLEAR

4. OBSERVER HAS SIGHTED THREE PREVIOUS CONFIRMED SATELLITES

BT